1	り
(1

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of inform	ation is estimated to average 1 hours	or response includes the time		OMB No. 0704-0188
collection of information if it does not display a cur-	Department of Defense, Washington He	eadquarters Services, Directorate f	or Information Operation	other aspect of this collection of information, ons and Reports (0704-0188), 1215, lefferson David
1. REPORT DATE (DD-MM-YYYY)	2. REPORT TYPE Technical Papers	TO NOT RETURN TOUR FO	NIN TO THE ABOVE	3. DATES COVERED (From - To)
4. TITLE AND SUBTITLE	1 recinical rapers			5a. CONTRACT NUMBER
		. 4"	}	5b. GRANT NUMBER
			1	
				5c. PROGRAM ELEMENT NUMBER
. AUTHOR(S)				5d. PROJECT NUMBER
			-	2362 5e. TASK NUMBER
				MIG 2
				5f. WORK UNIT NUMBER
PERFORMING ORGANIZATION N	AME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION
ir Force Research Laboratory (A	vFMC)		·	REPORT
FRL/PRS Pollux Drive				1
dwards AFB CA 93524-7048	1	No.		
SPONSORING / MONITORING AG	ENCY NAME(S) AND ADDR	ESS(ES)	· · · ·	10. SPONSOR/MONITOR'S
in Forma Day - 1 7 1	77.40		1	ACRONYM(S)
ir Force Research Laboratory (A FRL/PRS	.FMC)			
Pollux Drive			1	11. SPONSOR/MONITOR'S NUMBER(S)
dwards AFB CA 93524-7048				HOMBEN(3)
2. DISTRIBUTION / AVAILABILITY S	TATEMENT			
pproved for public release; distri	bution unlimited.			
B. SUPPLEMENTARY NOTES				
" SOLLEWEINIAU MOIES				
1. ABSTRACT				
				!
• .	:			,1
			,	
		÷		
	·			·
SUBJECT TERMS	·			
SUBJECT TERMS				
SECURITY CLASSIFICATION OF:		17	140	
The second of th		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	PERSON
REPORT b. ABSTRACT	c. THIS PAGE			Leilani Richardson
classified Unclassified	Unclassified	$\left(A\right) $		19b. TELEPHONE NUMBER (include area code) (661) 275-5015
7/		*herr **		Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std. 239.18

36 separate dens one enclosed

REPORT DOCUMENTATION PAGE

MEMORANDUM FOR PRS (In-House/Contractor Publication)

FROM: PROI (TI) (STINFO)

This original is for PA files

10 October 2000

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-AB-2000-191 Liu, C.T., "Monitoring Initiation and Growth of Crack in a Particulate Composite Material Using Nondestructive Testing Techniques"

2001 SEM Conference on Experimental and Applied Mechanics (Portland, OR 4-6 Jun 2001) (Deadline: 13 Oct 2000)

(Statement A)

b.) military/national critical technology, c.d.) appropriateness for release to a foreign	Foreign Disclosure Office for: a.) appropriated and export controls or distribution restrictions, a nation, and e.) technical sensitivity and/or economic and experience.	onomic sensitivity.		
Signature	Date	****		
and/or b) possible higher headquarters rev Comments:	Public Affairs Office for: a.) appropriateness for			
Signature	Date _	Date		
b.) appropriateness of distribution stateme	STINFO for: a.) changes if approved as amendent, c.) military/national critical technology, d. and f.) format and completion of meeting clear	economic sensitivity,		
Signature	Date			
4. This request has been reviewed by PRS appropriateness of distribution statement, national critical technology, and f.) data recomments:		ss for audience, c.) rity, e.) military/		
	APPROVED/APPROVED AS A	MENDED/DISAPPROVED		
	PHILIP A. KESSEL Technical Advisor	Date		
Cleared (PA)				
Logged (PA)				
Notified (PA) Copied & Distributed (STINFO)		10 127		
copied & Distributed (STIMPO)		14 176		

20027779 123

Monitoring Initiation and Growth of Crack in a Particulate Composite Material Using Nondestructive Testing techniques

C. T. Liu AFRL/PRSM 10 E. Saturn Blvd. Edwards AFB CA 93524-7680

An important engineering problem in structural design is evaluating structural integrity and reliability. It is well known that structural strength may be degraded during its design life due to mechanical or chemical aging, or a combination of these two aging mechanisms. Depending on the structural design, material type, service loading, and environmental condition, the cause and degree of strength degradation due to the different aging mechanisms differs. One of the common causes of strength degradation is the result of crack development in the structure.

In recent years, a considerable amount of work has been done in studying damage characteristics in highly filled polymeric materials, using nondestructive testing techniques. The importance of these studies steems from the fact that damage can significantly affect the constitutive and the crack growth behavior in these materials. Experimental findings reveal that damage, expressed in terms of the attenuation of the acoustic energy, increases with increasing strain rate and the critical damage is relatively insensitive to the strain rate. They also reveal that the damage state correlates well with the constitutive behavior of the material. In addition, for pre-cracked specimens, the damage state near the tip of a stationary crack is highly dependent on the loading history.

In this study, Lockheed-Martin Research Laboratory's high-energy real-time x-ray system (HERTS) was used to monitor the processes of initiation and growtn of damage and crack in edge-cracked sheet specimens. The specimens were made of a particulate composite material containing hard particles embedded in a rubber matrix and tested at a constant strain rate of 1.0 min⁻¹. The experimental data were analyzed and the results were discussed.